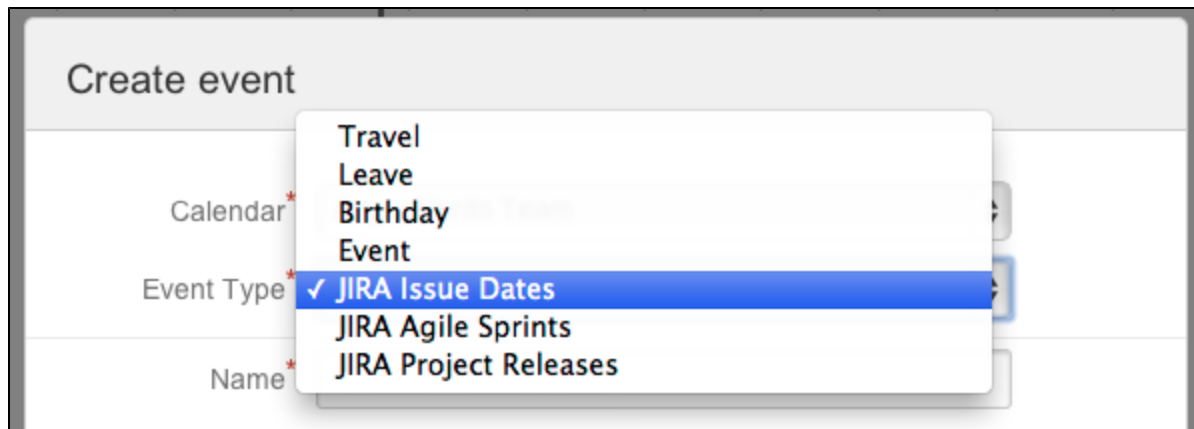


Adding JIRA events to a Calendar

Adding JIRA Events



When you cre

- **JIRA Issue D**

Here you can embed a single JIRA issue date or the duration between any two issue dates. For example, you might want to embed JIRA issues which are due by picking a due date. Or if you have [some custom fields in JIRA](#), you might want to embed a scheduled deployment date.

What if you want to see the duration for a particular issue? Some customers have fields like "Deployment Start Date" and "Deployment End Date" or "Issue Start" and "Issue End Date". Team Calendars can allow you to visualise the duration between any two dates you have. This is really helpful in seeing how long a particular task is.

- **JIRA Agile Sprints**

If your team is using [JIRA Agile](#) to plan their work, you can also embed your Sprints inside your Team Calendar. This helps you see the duration of your sprint and how your teams availability or other team events could impact the sprint.

- **JIRA Project Releases**

JIRA versions help you define a release for your projects. You can embed and visualize your JIRA project versions to see how your releases are progressing. [Learn more about JIRA versions.](#)

- [Adding JIRA Events](#)

- [Updating JIRA Events from Confluence Team Calendars](#)

- [Adding JIRA Issue Dates](#)

- [Once the Calendar Is Created...](#)

Updating JIRA Events from Confluence Team Calendars

From Team Calendars you can actually update some of these events. You can do this by a drag-and-drop or updating the date of the event this will automatically update in JIRA. You can:

- Update JIRA project version dates
- Update Issue dates

At the moment you cannot update your JIRA Agile sprint dates.

Adding JIRA Issue Dates

You can embed virtually any issue date from JIRA inside Team Calendars. You can embed them in two ways:

- A single date
- A duration between two specified dates

Great for looking like a "timeline" feel.

When creating a JIRA issue dates, you will be presented with a few options:

- **Project** - A quick and easy way to map out project issues on a calendar
- **Saved filter** - For more advanced filtering as well as support for multiple projects.
- **JQL** - For power users, you can use [JQL](#) to create a JIRA calendar.

If selecting "Saved filter" or "JQL", Team Calendars will render all the available date fields that are available for all projects selected in your filter. If there are dates that are only available to one project, and not another in the filter, they will not render in the list of possible fields to show.

Upon selecting a Project, Saved Filter, or JQL, you will be presented with all the possible dates that can be rendered in Team Calendars. Those of you with [GreenHopper](#), can also embed your [GreenHopper sprint durations](#) right on your JIRA Calendars.

Create JIRA Calendar

Name *

Description

Related space

Server *

Display * ☐ Project ☐ Saved filter ☒ JQL (advanced)

☒ Valid JQL

Show

- ☐ Issue Due Date
- ☒ Version Due Date
- ☐ QA Completed On
- ☒ Scheduled Deployment Date
- ☒ Test Deployment Date

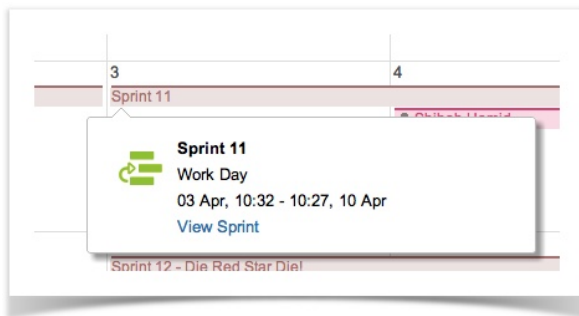
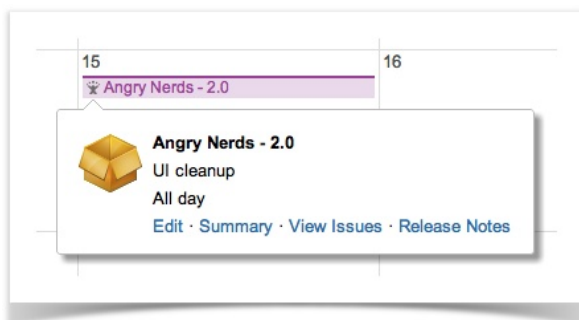
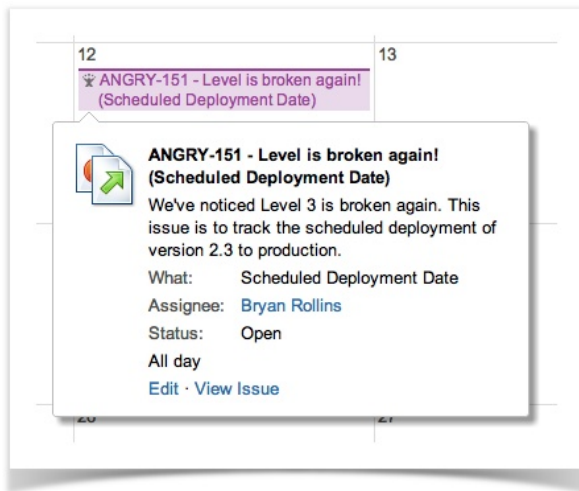
Render Project Dates
Once you've entered a valid JQL search, choose what you want to appear on a calendar from any of the available dates.

Once the Calendar Is Created...

Depending on what you've selected, you could see:

- Issue dates
- JIRA project version due dates
- GreenHopper Sprint Durations

Some samples:



You cannot add content to JIRA calendars here. They source all of their date information from the JIRA system. To add issues and version deadlines, add them in the JIRA interface.

You can drag-and-drop your JIRA issue dates and project versions to re-schedule them right from Team Calendars.

Upon creating a JIRA calendar, all users in your system can see the calendar name in Confluence. However, the contents of the actual calendar events (issues, versions, sprints etc...) automatically respects your JIRA permissions - so it is possible for users to be subscribed to a JIRA calendar and not see all events. This is controlled by your JIRA permissions.

Next Steps

Subscribe to and from Team Calendars from other calendars.

- [Subscribing to Google Calendars From Confluence](#)
- [Exporting Team Calendars Content to Other Calendars](#)

